

The Science of the Total Environment 182 (1996) 197

the Science of the Total Environment

An International Journal for Scientific Research into the Environment and its Relationship with Man

## Author index

Volume 182 (1996)

Albanis, T.A. 182, 11 Äyräs, M. 182, 147

Banks, R.G. 182, 39 Barisic, D. 182, 105 Berlekamp, J. 182, 159 Branica, M. 182, 1, 105

Chang, P.-Y. 182, 193 Chekushin, V. 182, 147 Chesterikoff, A. 182, 25 Chevreuil, M. 182, 25 de Caritat, P. 182, 147 de Voogt, P. 182, 93

Egiebor, N.O. 182, 75 Elkin, B.T. 182, 53 Eriksson, Å. 182, 117 Ewing, L.L. 182, 53

Fedorak, P.M. 182, 75 Finne, T.E. 182, 147 Froning, M. 182, 85 Fruhmann, G. 182, 21

Garmouma, M. 182, 25 Goutner, V. 182, 11 Govers, H.A.J. 182, 93

Haak, E. 182, 117 Hela, D. 182, 11 Herpin, U. 182, 159 Hill, P. 182, 187

Juracic, M. 182, 105

Ko, K.-N. 182, 193

Lai, J.-S. 182, 193 Lieth, H. 182, 159 Liou, S.-H. 182, 193 Loonen, H. 182, 93

Macdonald, C.R. 182, 53 Markert, B. 182, 159 Mihelcic, G. 182, 105

Niskavaara, H. **182**, 147 Nyavor, K. **182**, 75

Ostapczuk, P. 182, 85

Papakostas, G. 182, 11 Parsons, J.R. 182, 93 Pelzer, R. 182, 85 Reimann, C. 182, 147 Riley, S.J. 182, 39 Rosén, K. 182, 117, 135

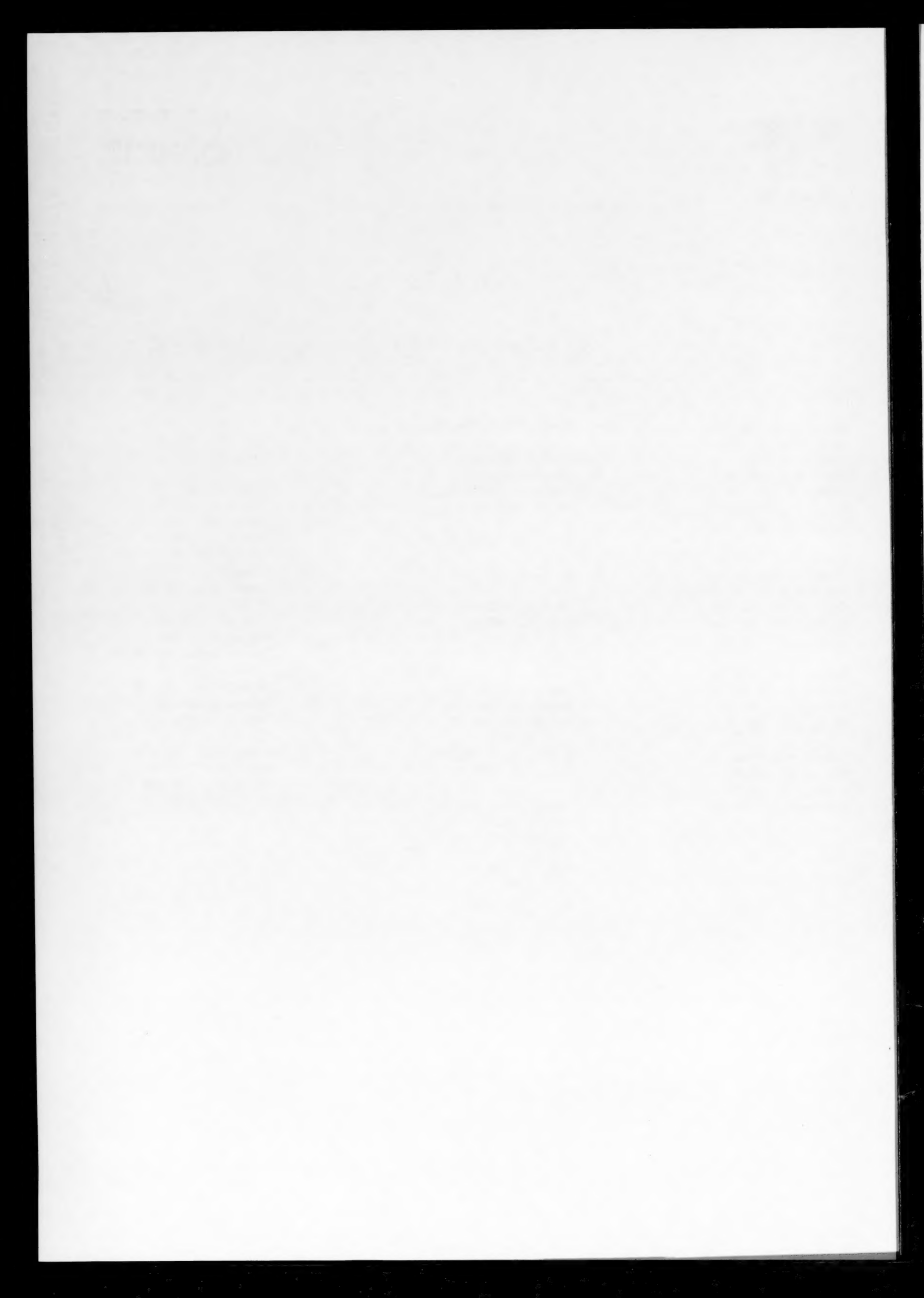
Surija, B. 182, 105 Schierl, R. 182, 21 Sheets, R.W. 182, 187 Siewers, U. 182, 159 Sistemich, I. 182, 85 Stipanicev, V. 182, 1 Struck, B.D. 182, 85

Teil, M.J. 182, 25 Turpen, S.L. 182, 187 van de Guchte, C. 182, 93

Wang, C.-M. 182, 193 Wiewel, A.M. 182, 53 Wu, T.-N. 182, 193

Yang, K.-C. 182, 193

Zurlini, G. 182, 169







The Science of the Total Environment 182 (1996) 199-201

## Subject index

Voume 182 (1996)

Acid mine drainage; Thiobacillus ferrooxidans; Fatty acid amine; Pyrite 182, 75

Airborne dust; Platinum; Voltammetry; Traffic 182, 21

Anthropogenic influence; Trace metals (Cd, Pb, Cu, Zn); <sup>137</sup>Cs; Sediment profiles dating; Rogoznica Lake; Croatia 182, 105

Atmospheric dispersion; Particulate matter; Rainwater; Cadmium; Lead; Factor analysis 182, 85

Atmospheric pollution; Snow; Chemistry; Kola Peninsula; Industrial emissions; Geochemical mapping; Heavy metals; Particular deposition; Wet deposition 182, 147

**Bioaccumulation**; Wetlands; Thermaikos Gulf; Greece; Herons; Organochlorine pesticides 182, 11

**Biomonitoring**; Heavy metals; Germany; Mosses; Survey 182, 159

**Bushland**; Exotic weeds; Phosphorus; Heavy metals; Urban pollution 182, 39

Cadmium; Atmospheric dispersion; Particulate matter; Rainwater; Lead; Factor analysis 182, 85

Canadian Artic; Caribou; <sup>137</sup>Cs; <sup>210</sup>Po; Radionuclides; Dose **182**, 53

Caribou; <sup>137</sup>Cs; <sup>210</sup>Po; Radionuclides; Canadian Artic; Dose 182, 53

Cathodic stripping square wave voltammetry; Iodine speciation; Differential pulse voltammetry; Iodate; Iodide; Organo-iodine; Croatia 182, 1

Ceramic dinnerware; Lead, microwave leaching; Uranium-containing glazes; Copper-containing glazes 182, 187

Cereals; Radiocaesium; Chernobyl; Nuclear fallout; Grass 182, 117

Chemistry; Snow; Kola Peninsula; Atmospheric pollution; Industrial emissions; Geochemical mapping; Heavy metals; Particular deposition; Wet deposition 182, 147

Chernobyl; Radiocaesium; Grass; Fallout; Contamination 182, 135

Chernobyl; Radiocaesium; Nuclear fallout; Cereals; Grass 182, 117

Chlorinated dioxins; Hazard assessment; Food chain; Secondary poisoning; 2,3,7,8-TCDD 182, 93

Combined probabilities; Trophic classification of water bodies; OECD open boundary system; Uncertainties; Environmental disturbances 182, 169

Contamination; Radiocaesium; Grass; Fallout; Chernobyl 182, 135

Copper-containing glazes; Ceramic dinnerware; Lead, microwave leaching; Uranium-containing glazes 182, 187

Cordyceps; Lead poisoning; Herbal medicine 182, 193

Croatia; Iodine speciation; Differential pulse voltammetry; Cathodic stripping square wave voltammetry; Iodate; Iodide; Organo-iodine 182, 1

Croatia; Trace metals (Cd, Pb, Cu, Zn); <sup>137</sup>Cs; Sediment profiles dating; Anthropogenic influence; Rogoznica Lake 182, 105

<sup>137</sup>Cs; Caribou; <sup>210</sup>Po; Radionuclides; Canadian Artic; Dose 182, 53

<sup>137</sup>Cs; Trace metals (Cd, Pb, Cu, Zn); Sediment profiles dating; Anthropogenic influence; Rogoznica Lake; Croatia **182**, 105

Differential pulse voltammetry; Iodine speciation; Cathodic stripping square wave voltammetry; Iodate; Iodide; Organo-iodine; Croatia 182, 1

Dose; Caribou; <sup>137</sup>Cs; <sup>210</sup>Po; Radionuclides; Canadian Artic 182, 53

Environmental disturbances; Trophic classification of water bodies; OECD open boundary system; Combined probabilities; Uncertainties 182, 169

Exotic weeds; Phosphorus; Heavy metals; Bushland; Urban pollution 182, 39

Factor analysis; Atmospheric dispersion; Particulate matter; Rainwater; Cadmium; Lead 182, 85

Fallout; Organochlorine; Triazine; Phenylurea; Gaseous phase 182, 25

Fallout; Radiocaesium; Grass; Chernobyl; Contamination 182, 135

Fatty acid amine; Thiobacillus ferrooxidans; Acid mine drainage; Pyrite 182, 75

Food chain; Hazard assessment; Secondary poisoning; Chlorinated dioxins; 2,3,7,8-TCDD 182, 93

Gaseous phase; Organochlorine; Triazine; Phenylurea; Fallout 182, 25

Geochemical mapping; Snow; Chemistry; Kola Peninsula; Atmospheric pollution; Industrial emissions; Heavy metals; Particular deposition; Wet deposition 182, 147

Germany; Biomonitoring; Heavy metals; Mosses; Survey 182, 159

Grass; Radiocaesium; Chernobyl; Nuclear fallout; Cereals 182, 117

Grass; Radiocaesium; Fallout; Chernobyl; Contamination 182, 135

Greece; Wetlands; Thermaikos Gulf; Herons; Bioaccumulation; Organochlorine pesticides 182, 11

**Hazard assessment**; Food chain; Secondary poisoning; Chlorinated dioxins; 2,3,7,8-TCDD 182, 93

Heavy metals; Biomonitoring; Germany; Mosses; Survey 182, 159

Heavy metals; Exotic weeds; Phosphorus; Bushland; Urban pollution 182, 39

Heavy metals; Snow; Chemistry; Kola Peninsula; Atmospheric pollution; Industrial emissions; Geochemical mapping; Particular deposition; Wet deposition 182, 147

Herbal medicine; Lead poisoning; Cordyceps 182, 193

Herons; Wetlands; Thermaikos Gulf; Greece; Bioaccumulation; Organochlorine pesticides 182, 11

Industrial emissions; Snow; Chemistry; Kola Peninsula; Atmospheric pollution; Geochemical mapping; Heavy metals; Particular deposition; Wet deposition 182, 147

Iodate; Iodine speciation; Differential pulse voltammetry; Cathodic stripping square wave voltammetry; Iodide; Organoiodine; Croatia 182, 1

Iodide; Iodine speciation; Differential pulse voltammetry; Cathodic stripping square wave voltammetry; Iodate; Organoiodine; Croatia 182, 1

Iodine speciation; Differential pulse voltammetry; Cathodic stripping square wave voltammetry; Iodate; Iodide; Organoiodine; Croatia 182, 1

Kola Peninsula; Snow; Chemistry; Atmospheric pollution; Industrial emissions; Geochemical mapping; Heavy metals; Particular deposition; Wet deposition 182, 147

Lead; Atmospheric dispersion; Particulate matter; Rainwater; Cadmium; Factor analysis 182, 85

Lad poisoning; Herbal medicine; Cordyceps 182, 193

Lead, microwave leaching; Ceramic dinnerware; Uranium-containing glazes; Copper-containing glazes 182, 187

Mosses; Biomonitoring; Heavy metals; Germany; Survey 182, 159

Nuclear fallout; Radiocaesium; Chernobyl; Cereals; Grass 182, 117

**OECD open boundary system**; Trophic classification of water bodies; Combined probabilities; Uncertainties; Environmental disturbances 182, 169

Organo-iodine; Iodine speciation; Differential pulse voltammetry; Cathodic stripping square wave voltammetry; Iodate; Iodide; Croatia 182, 1

Organochlorine; Triazine; Phenylurea; Gaseous phase; Fallout 182, 25

Organochlorine pesticides; Wetlands; Thermaikos Gulf; Greece; Herons; Bioaccumulation 182, 11

Particular deposition; Snow; Chemistry; Kola Peninsula; Atmospheric pollution; Industrial emissions; Geochemical mapping; Heavy metals; Wet deposition 182, 147

Particulate matter; Atmospheric dispersion; Rainwater; Cadmium; Lead; Factor analysis 182, 85

Phenylurea; Organochlorine; Triazine; Gaseous phase; Fallout 182, 25

Phosphorus; Exotic weeds; Heavy metals; Bushland; Urban pollution 182, 39

Platinum; Voltammetry; Airborne dust; Traffic 182, 21

<sup>210</sup>Po; Caribou; <sup>137</sup>Cs; Radionuclides; Canadian Artic; Dose 182, 53

Pyrite; Thiobacillus ferrooxidans; Acid mine drainage; Fatty acid amine 182, 75

Radiocaesium; Chernobyl; Nuclear fallout; Cereals; Grass 182, 117

Radiocaesium; Grass; Fallout; Chernobyl; Contamination 182, 135

Radionuclides; Caribou; <sup>137</sup>Cs; <sup>210</sup>Po; Canadian Artic; Dose **182**, 53

Rainwater; Atmospheric dispersion; Particulate matter; Cadmium; Lead; Factor analysis 182, 85

Rogoznica Lake; Trace metals (Cd, Pb, Cu, Zn); <sup>137</sup>Cs; Sediment profiles dating; Anthropogenic influence; Croatia 182, 105

Secondary poisoning; Hazard assessment; Food chain; Chlorinated dioxins; 2,3,7,8-TCDD 182, 93

Sediment profiles dating; Trace metals (Cd, Pb, Cu, Zn); <sup>137</sup>Cs; Anthropogenic influence; Rogoznica Lake; Croatia 182, 105

Snow; Chemistry; Kola Peninsula; Atmospheric pollution; Industrial emissions; Geochemical mapping; Heavy metals; Particular deposition; Wet deposition 182, 147

Survey; Biomonitoring; Heavy metals; Germany; Mosses 182, 159

2,3,7,8-TCDD; Hazard assessment; Food chain; Secondary poisoning; Chlorinated dioxins 182, 93

Thermaikos Gulf; Wetlands; Greece; Herons; Bioaccumulation; Organochlorine pesticides 182, 11

Thiobacillus ferrooxidans; Acid mine drainage; Fatty acid amine; Pyrite 182, 75

Trace metals (Cd, Pb, Cu, Zn); <sup>137</sup>Cs; Sediment profiles dating; Anthropogenic influence; Rogoznica Lake; Croatia 182, 105

Traffic; Platinum; Voltammetry; Airborne dust 182, 21

Triazine; Organochlorine; Phenylurea; Gaseous phase; Fallout 182, 25

Trophic classification of water bodies; OECD open boundary system; Combined probabilities; Uncertainties; Environmental disturbances 182, 169

Uncertainties; Trophic classification of water bodies; OECD open boundary system; Combined probabilities; Environmental disturbances 182, 169

Uranium-containing glazes; Ceramic dinnerware; Lead, microwave leaching; Copper-containing glazes 182, 187

Urban pollution; Exotic weeds; Phosphorus; Heavy metals; Bushland 182, 39

Voltammetry; Platinum; Airborne dust; Traffic 182, 21

Wet deposition; Snow; Chemistry; Kola Peninsula; Atmospheric pollution; Industrial emissions; Geochemical mapping; Heavy metals; Particular deposition 182, 147

Wetlands; Thermaikos Gulf; Greece; Herons; Bioaccumulation; Organochlorine pesticides 182, 11

